CHAPTER 1

Series

This chapter consists of questions in which series of numbers or alphabetical letters or combinations of both are given, which are generally called the terms of the series. These terms follow a certain pattern throughout the series. The candidate is required to study the given series, identify the pattern followed in the series and either complete the given series with the most suitable alternative or find the wrong term in the series.

1.1

Number series

Solved Examples

Directions: Find the missing term in each of the following series.

Ex.1 1, 6, 15, ?, 45, 66, 91

(1)25

(2)26

(3)27

(4)28

Sol. Clearly, the given sequence follows the pattern: +5, +9, +13, +17, +21, +25,

Thus, 1 + 5 = 6, 6 + 9 = 15,

So, missing term = 15 + 13 = 28. Hence, the answer is (4).

Ex.2 2, 5, 9, 19, 37,?

(1)73

(2)75

(3)76

(4) 78

Sol. Clearly, we have: $2 \times 2 + 1 = 5$, $5 \times 2 - 1 = 9$, $9 \times 2 + 1 = 19$, $19 \times 2 - 1 = 37$,

So, missing term = $37 \times 2 + 1 = 75$.

Hence, the answer is (2).

Ex.3 4, 8, 28, 80, 244,?

(1)278

(2)428

(3)628

(4)728

Sol. The terms of the given series are: $3^1 + 1$, $3^2 - 1$, $3^3 + 1$, $3^4 - 1$, $3^5 + 1$,

So, missing term = $3^6 - 1 = 729 - 1 = 728$.

Hence, the answer is (4).

Ex.4 10000, 11000, 9900, 10890, 9801, ?

(1) 10241

(2) 10423

(3) 10781

(4) 10929

Sol. Clearly, alternately we add and subtract 10% of a term to obtain the next term of the series.

Thus, 10000 + (10% of 10000) = 11000; 11000 - (10% of 11000) = 9900.

9900 + (10% of 9900) = 10890, 10890 - (10% of 10890) = 9801.

So, missing term = 9801 + (10% of 9801) = 9801 + 980 = 10781. Hence, the answer is (3).

Ex.5 0, 6, 24, 60, 120, 210, ?

(1)240

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(2)290

(3)336

(4)504

Sol. Clearly, the given series is : $1^3 - 1$, $2^3 - 2$, $3^3 - 3$, $4^3 - 4$, $5^3 - 5$, $6^3 - 6$.

 \therefore Missing term = $7^3 - 7 = 343 - 7 = 336$.

Hence, the answer is (3).

Ex.6 1, 4, 27, 16, ?, 36, 343

(1)25

(2)87

(3)120

(4) 125

Sol. Clearly, the given series consists of cubes of odd numbers and squares of even numbers, i.e., 13, 22, 33, 42,

So, missing term = 5^3 = 125. Hence, the answer is (4).

Ex.7 4, 6, 12, 14, 28, 30, ?

(1)32

(2)60

(3)62

(4)64

Sol. The given sequence is a combination of two series:

(1) 4, 12, 28, ?

and

(11) 6, 14, 30,

Now, the pattern followed in each of the above two series is: +8, +16, +32,

So, missing number = (28 + 32) = 60.

Hence, the answer is (2).

Ex.8 1,3,3, 6, 7, 9, 7, ?, 12,21

(1) 10

(2)11

(3)12

(4) 13

Sol. Clearly, the given sequence is a combination of two series;

(l) 1, 3, 7, ?, 21 and (ll) 3, 6, 9, 12

The pattern followed in I is +2, +4, and the pattern followed in II is +3.

So, missing number = 7 + 6 = 13.

Hence, the answer is (4).

Ex.9 Which fraction comes next in the sequence $\frac{1}{2}, \frac{3}{4}, \frac{5}{8}, \frac{7}{16}, \frac{7}{16}$

(1) $\frac{9}{32}$

(3) $\frac{11}{34}$

 $(4) \frac{12}{35}$

Sol. Clearly, the numerators of the fractions in the given sequence form the series 1, 3, 5, 7, in which each term is obtained by adding 2 to the previous term.

The denominators of the fractions form the series 2, 4, 8, 16, i.e., 2¹, 2², 2³, 2⁴.

So, the numerator of the next fraction will be (7 + 2) i.e. 9 and the denominator will be 2^5 i.e. 32.

Thus, the next term is $\frac{9}{32}$. Hence, the answer is (1).

EXERCISE

Directions (Q. 1 to Q.22): Find the missing number in each of the following:

- 1. 6, 8, 12, 18, 26, ?, 48, 62
 - (1)44
- (2)74

(3)36

(4)52

- 2. 3, 6, 12, 21, 33, ?, 66, 87
 - (1)54
- (2)12

- (3) 33
- (4)48

- 3. 150, 141, 133, 126, ?, 115, 111, 108
- (2)124
- (3)118
- (4)7

- 4. 7, 13, 24, 45, 86, ?, 328, 649
 - (1) 131
- (2)41

- (3) 167
- (4)242

- 250, 184, 129, ?, 52, 30 5.
 - (1)313

(3)85

(4) 100

- 4, 16, 8, 12, 12, 8, 16, ?, 20, 0 6.
 - (1) 24
- (2)4

(3) 8

(4) 18

- 3, 24, 8, 7, 35, 5, 9, 63, 7, 2, ?, 8 7.
 - (1)9
- (2) 16

(3)5

(4)6

- 8. 4, 14, 24, 34, 44, ?, 64, 74, ?

- (1) 78
- 7, 20, 59, 176, ?, 580, 4739
- (3)54

(4)20

- 9.
- (1)527
- (2) 235
- (3) 1404
- (4) 117



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10.	4, 10, 22, 40, ?, 94, 1	130	*	
	(1) 64	(2) 62	(3) 18	(4) 84
11.	8, 9, 8, 7, 10, 9, 6, 1	1, 10, ?, 12		
	(1) 11	(2) 17	(3) 7	(4) 5
12.	2, 5, 12, 23, 38, 57,	?		
	(1) 69	(2) 76	(3) 80	(4) 84
13.	240, ?, 120, 40, 10, 2	2		
	(1) 480	(2) 240	(3) 220	(4) 120
14.	5, 16, 51, 158, ?			
	(1) 1452	(2) 483	(3) 481	(4) 1454
15.	1, 2, 5, 12, 27, 58, ?			
	(1) 121	(2) 136	(3) 135	(4) 174
16.	2, 4, 7, 11, 16,?			
	(1) 18	(2) 20	(3) 22	(4) 25
17.	120, 99, 80, 63, 48,	?		
	(1) 35	(2) 38	(3) 39	(4) 40
18.	0, 2, 8, 14, ?, 34			
	(1) 20	(2) 23	(3) 24	(4) 25
19.	125, 80, 45, 20, ?			
	(1) 5	(2) 8	(3) 10	(4) 12
20.	325, 259, 204, 160,			
	(1) 94	(2) 96	(3) 98	(4) 100
21.	0.5, 0.55, 0.65, 0.8,			
	(1) 0.9	(2) 0.82	(3) 1	(4) 0.95
22.	1, 1, 4, 8, 9, 27, 16,			
	(1) 32	(2) 64	(3) 81	(4) 256
	• -	Q.28): In each of the follo	wing question one term in th	e number series is wrong. Fir
	out the wrong term.			

36, 35, 32, 27, 20, 10, 0. 23.

(1) 10

(2)20

(3)27

(4)32

112, 114, 120, 124, 132, 142, 154. 24.

(1) 114

(3)124

(4) 132

7, 9, 17, 42, 91, 172, 293 25.

(1)9

(2)17

(3)42

(4)91

4, 10, 22, 40, 74, 94, 130. 26.

(1)22

(2)40

(3)74

(4)94

3, 10, 30, 66, 127, 218 27.

(1)3

(3)30

(4)218

5, 11, 23, 45, 95, 191, 383 28.

(1)23

(2)45

(3)95

(4) 191



BRAIN TEASERS

Directions (Q.29 & Q.30): Find the missing number in each of the following:

29. 4, 8, 24, 88, ?, 1368

(1)344

(2)112

(3)64

(4)500

30. 691, 522, 652, 982, 423, ?

(1) 163

(2)631

(3) 136

(4)613

Directions (Q.31 to Q.33): In each of the following question one term in the number series is wrong. Find out the wrong term.

31. 0, 1, 3, 6, 10, 15, 21, 28, 37, 45.

(1)0

(2) 10

(3)45

(4)37

32. 10, 41, 94, 2024, 2516, 3625, 4936

(1)2024

(2)2516

(3)3625

(4)4936

33, 2, 4, 12, 46, 240

(1)2

(2)4

(3)46

(4)240

Direction (Q.34 & Q.35): In each of the following questions, a number series is given, After the series, a number is given followed by (A), (B), (C), (D) and (E). You have to complete the series starting with the number on the pattern of the sequence of the given series. Then, answer the given questions.

34. 80, 50,

900, (A)

130, (B)

100.

(C)

180.

(D)

150. 230

(E)

Which number will come in place of (C)?

(1) 1050

(2)920

(3) 1000

(4)950

35. 4, 10290 14, 42, 147, 588, 2058,

(A)

(B)

(D)

(C) Which number will come in place of (C)?

(1)28

(2)1176

(3)294

(4)216

Que.	1	2	3	4	5	6	7	8	9	10
Ans.	3	4	1	3	3	2	2	3	1	1
Que.	11	12	13	14	15	. 16	17	18	19	20
Ans.	4	3	2	3	1	3	1	3	1	1
Que.	21	22	23	24	25	26	27	28	29	30
Ans.	3	2	1	2	1	3	3	2	1	1
Que.	31	32	33	34	35					
Ans.	4	1	3	2	3	1				

1.2

Alphabet series

In this type of questions, a series of single, pairs or groups of letters or combinations of letters and numerals is given. The terms of the series form a certain pattern as regards the position of the letters in the English alphabet. The candidate is required to decipher this pattern and accordingly find the missing term or the wrong term in the given series.

Solved Examples

Ex.1	Find the next two terms in the series:	A	C	F	J.	2	2

(1) L, P

(2) M,O

(3) O. U

(4) R. V

Sol. Clearly, the first, second, third, letters of the series are respectively moved two, three, four, steps forward to obtain the successive terms of the series.

Thus, the fifth term in the series must be a letter which is five steps ahead of Ji.e. O, while the sixth term must be a letter six steps ahead of Oi.e. U.

Thus, we have the following pattern:

$$A \xrightarrow{+2} C \xrightarrow{+3} F \xrightarrow{+4} J \xrightarrow{+5} O \xrightarrow{+6} U$$

So, the missing terms are O and U. Hence, the answer is (3).

Ex.2 Which term comes next in the sequence: AC, FH, KM, PR, ?

(1) UW

(2) VW

(3) UX

(4) TV

Sol. Clearly, the first and second letters of each term are moved five steps forward to obtain the corresponding letters of the next term.

Thus, the first letter of the missing term must be five steps ahead of P i.e. U, while the second letter must be five steps ahead of R i.e. W.

So, the missing term is UW. Hence, the answer is (1).

Ex.3 Find the next term in the series: BMO, EOQ, HQS,?

(1) KSU

(2) LMN

(3) SOV

(4) SOW

Sol. Clearly, we observe the following pattern:

The first letters follow the pattern + 3 i.e. B $\xrightarrow{+3}$ E $\xrightarrow{+3}$ H $\xrightarrow{+3}$ (K)

The second letters follow the pattern + 2 i.e. M $\xrightarrow{+2}$ O $\xrightarrow{+2}$ Q $\xrightarrow{+2}$ (S)

The third letters follow the pattern + 2 i.e. $O \xrightarrow{+2} Q \xrightarrow{+2} S \xrightarrow{+2} (U)$

Thus, the missing term is KSU. Hence, the answer is (1).

Ex.4 Which term comes next in the series: YEB, WFD, UHG, SKI,?

(1) QOL

(2) QGL

(3) TOL

(4) QNL

Sol. Clearly, we observe the following pattern in the first, second and third letters of the given series:

1st letter:
$$Y \xrightarrow{-2} W \xrightarrow{-2} U \xrightarrow{-2} S \xrightarrow{-2} Q$$

2nd letter: $E \xrightarrow{+1} F \xrightarrow{+2} H \xrightarrow{+3} K \xrightarrow{+4} \bigcirc$

3rd letter: $B \xrightarrow{+2} D \xrightarrow{+3} G \xrightarrow{+2} I \xrightarrow{+3} (L)$

Thus, the missing term is QOL. Hence, the answer is (1).

Class IX



Ex.5 Which term will replace the question mark in the series:

ABD, DGK, HMS, MTB, SBL, ?

- (1) ZKU
- (2) ZKW
- (3) ZAB
- (4) XKW
- Sol. Clearly, the individual letters of the terms of the given series follow the pattern shown below:

1st letter:
$$A \xrightarrow{+3} D \xrightarrow{+4} H \xrightarrow{+5} M \xrightarrow{+6} S \xrightarrow{+7}$$

2nd letter:
$$B \xrightarrow{+5} G \xrightarrow{+6} M \xrightarrow{+7} T \xrightarrow{+8} B \xrightarrow{+9} K$$

3rd letter :
$$D \xrightarrow{+7} K \xrightarrow{+8} S \xrightarrow{+9} B \xrightarrow{+10} L \xrightarrow{+11} \widehat{W}$$

Thus, the missing term is ZKW. Hence, the answer is (2).

EXERCISE

Direction (Q.1 to Q.25): Find the missing term in each of the following.

- 1. BEH, ILO, ADG, ?
 - (1) LOI
- (2) NQT
- (3) ZMY
- (4) CPR

- 2. GKO, RVZ, TXB,?
 - (1) MQU
- (2) MUV
- (3) UZM
- (4) MYQ

- 3. QYK, ?, ISG, EPE.
 - (1) NWJ
- (2) MVI
- (3) NVI

(4) MVJ

- U, T, R, O, K, ? 4.
 - (1) F
- (2)G

(3)H

(4)I

- COD, BOE, AOF, ? 5.
 - (1) XOF
- (2) ZOB
- (3) ZOG
- (4) ZOH

- A, D, H, M, ?, Z 6.
 - (1)T
- (2)G

(3)N

(4)S

- 7. Z, U, Q,?, L
 - (1)I
- (2) K

(3) M

(4) N

- 8. Z, Y, X, U, T, S, P, O, N, K, ?, ?
 - (1) H,G
- (2) H, I
- (3) I, H

(4) J, I

- 9. A, B, B, D, C, F, D, H, E,?,?
 - (1) E, F
- (2) F,G
- (3) F, I

(4) J, F

- **10.** Z, S, W, O, T, K, Q, G, ?, ?
 - (1) N, C
- (2) N,D
- (3) O, C

(4) O,D

- 11. AB, DEF, HIJK, ?, STUVWX
 - (1) LMNO
- (2) LMNOP
- (3) MNOPQ
- (4) QRSTU

- 12. GH, JL, NQ, SW, YD, ?
 - (1) EJ
- (2) FJ

- (3) EL
- (4) FL

- 13. AI, BJ, CK, ?
 - (1) DL

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- (2) DM
- (3) GH

(4) LM



14.	ajs, gpy, ?, sbk, yhq			
	(1) dmv	(2) mve	(3) oua	(4) qzi
15.	PMT, OOS, NQR, MSC	2, ?		
	(1) LUP	(2) LVP	(3) LVR	(4) LWP
16.	1 1 -1 -1.			
	(1) U	(2) W	(3) X	(4) Y
17.				
	(1) O	(2) Q	(3) R	(4) S
18.	, , - , - , - , - , - , - , -			
	(1) E	(2) F	(3) G	(4) H
19.	AZ, GT, MN, ?, YB			
	(1) JH	(2) SH	(3) SK	(4) TS
20.	Y, B, T, G, O, ?			
	(1) N	(2) M	(3) L	(4) K
21.	AZ, CX, FU, ?			
	(1) I R	(2) I V	(3) JQ	(4) KP
22.	DF, GJ, KM, NQ, RT,	?		
	(1) UW	(2) YZ	(3) XZ	(4) UX
23.	Y, W, T, P, K, E, X, ?,	?		
	(1) G,H	(2) P,G	(3) R,G	(4) S, R
24.	C, Z, F, X, I, V, L, T, C), ?, ?		
	(1) O,P	(2) P,Q	(3) R, R	(4) S, R
25.	U, B, I, P, W, ?			
	(1) D	(2) F	(3) Q	(4) Z
		W.100.00		

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BRAIN TEASERS

26. BWDV, FUHT, JSLR, ?

(1) MPQQ

(2) NQPP

(3) HQFN

(4) ABCD

27. Z, ?, T, ?, N, ?, H, ?, B

(1) W, Q, K, E

(2) W, R, K, E

(3) X, Q, K, E

(4) X, R, K, E

28. Z, X, S, I, R, R, ?, ?

(1) G, I

(2) J, I

(3) J, K

(4) K,M

29. a, d, c, f, ?, h, g, ?, i

(1) e, j

(2) e, k

(3) f, j

(4) j, e

30. R, U, X, A, D, ?

(1) F

(2)G

(3)H

(4)I

Que.	1	2	3	4	5	6	7	8	9	10
Ans.	2	1	2	1	3	4	4	4	4	1
Que.	11	12	13	14	15	16	17	18	19	20
Ans.	3	4	1	2	1	1	3	4	2	3
Que.	21	22	23	24	25	26	27	28	29	30
Ans.	3	4	2	3	1	2	1	1	1	2



1.3

Alpha-numeric series

This type of questions is just a jumbled form of questions of Type I and Type II, which you have just read. Here, the terms of the given series are a combination of letters and numerals, which move according to a set pattern.

Study the following examples:

Solved Examples

Ex.1 Find the next term in the alpha-numeric series:

Z1A, X2D, V6G, T21J, R88M, P445P, ?

- (1) N2676S
- (2) N2676T
- (3) T2670N
- (4) T2676N
- Sol. Clearly, the patterns followed by the letters are as follows:

1st letter: $Z \xrightarrow{-2} X \xrightarrow{-2} V \xrightarrow{-2} T \xrightarrow{-2} R \xrightarrow{-2} P \xrightarrow{-2} \widehat{N}$

2nd letter: $A \xrightarrow{+3} D \xrightarrow{+3} G \xrightarrow{+3} J \xrightarrow{+3} M \xrightarrow{+3} P \xrightarrow{+3} S$

The series formed by the numerals i.e. $1,2,6,21,88,445,\ldots$ follows the pattern $\times 1 + I, \times 2 + 2, \times 3 + 3, \times 4 + 4, \times 5 + 5,\ldots$

So, numeral in the desired term = $445 \times 6 + 6 = 2676$.

Hence, desired term is N2676S.

So, the answer is (1).

 $\pmb{Ex.2} \quad \text{Find the term which does not fit into the series given below}:$

G4T, J10R, M20P, P43N, S90L

- (1) G4T
- (2) J10R
- (3) M20P
- (4) P43N

Sol. The patterns followed by the letters are:

1st letter : $G \xrightarrow{+3} J \xrightarrow{+3} M \xrightarrow{+3} P \xrightarrow{+3} S$

3rd letter: $T \xrightarrow{-2} R \xrightarrow{-2} P \xrightarrow{-2} N \xrightarrow{-2} L$

The number-series 4, 10, 20, 43, 90 should follow the pattern $\times 2 + 1$, $\times 2 + 2$, $\times 2 + 3$, $\times 2 + 4$.

So, 10 is wrong and must be replaced by $(4 \times 2 + 1)$ i.e. 9.

Thus, the term J10R does not fit in the given series. The correct term is J9R. Hence, the answer is (2).

EXERCISE

Directions (Q 1 to Q. 13): Find the next term of each of following alpha-numeric series.

- 1. J2Z, K4X, L7V, ? N16R, O22P
 - (1) I11T
- (2) P11S
- (3) P12T
- (4) P11T

- 2. W-144, ?, S-100, Q-81, O-64
 - (1) U-121
- (2) U-122
- (3) V-121
- (4) V-128

- 3. DQ2, ER3, FS5, ?, HU11.
 - (1) GT7
- (2) FT7
- (3) HR9

(4) FR9



4. C12, F9, I6, ?, O0.

(1) K4

(2) L3

(3) J5

(4) M7

5. B3C, C4E, E6H, H9L, ?

(1) K12M

(2) K13O

(3) K13N

(4) L13Q

6. S97, V100, Y105, B112, E123, ?

(1) 134

(2) J135

(3) H136

(4) D137

7. BOR, E3U, G9Y, J18D, ?

(1) 127J

(2)127H

(3) L30J

(4) L30H

8. D-4, F-6, H-8, J-10, ?, ?

(1) K-12, M-13

(2) L-12, M-14

(3) L-12, N-14

(4) K-12, M-14

9. 2B, 4C, 8E, 14H,?

(1) 16K

(2)20I

(3) 20L

(4) 22L

10. 3F, 6G, 11I, 18L, ?

(1)210

(2) 25N

(3) 25P

(4) 27P

11. KM5, IP8, GS11, EV14, ?

(1) BX17

(2) BY17

(3) CY17

(4) CY18

12. C4X, F9U, I16R, ?

(1) K25P

(2) L25P

(3) L25O

(4) L27P

13. N5V, K7T, ?, E14P, B19N

(1) H9R

(2) H10Q

(3) H10R

(4) I10R

Directions (Q.14 & Q.15): In each of the following question one term in the number series is wrong. Find out the wrong term.

14. A8, B5, D2, H1, $N\frac{1}{2}$

(1) D2

(2) B5

(3) A8

(4) H 1

15. 800A, 675E, 525I, 350N, 150Q

(1) 350N

(2) 675E

(3)525I

(4) 150Q

BRAIN TEASERS

Directions (Q.16 & Q.17): Find the missing term (?)

16. 225, 7Y7, 14X9, 23W11, 34V13, ?

(1) 27U24

(2) 45U15

(3) 47U15

(4) 47V14

17. Q1F, S2E, U6D, W21C,?

(1) Y44B

(2) Y66B

(3) Y88B

(4) Z88B

18. Find out the wrong term.

RL12, TQ20, VU30, AX48, FZ68, LA92

(1) VU30

(2) TQ20

(3) AX48

(4) FZ68

Que.	1	2	3	4	5	6	7	8	9	10
Ans.	4	1	1	2	4	3	3	3	4	4
Que.	11	12	13	14	15	16	17	18		
Ans.	3	3	3	2	1	3	3	1		

Continuous pattern series

This type of questions usually consists of a series of small letters which follow a certain pattern. However, some This type of questions usually consists of a series of small letters are then given in a proper sequence as one of the letters are missing from the series. These missing letters are the answer. alternatives. The candidate is required to choose this alternative as the answer.

Solved Examples

- Ex. aab _ aaa _ bba _ (4) aab (3) bab (1) baa (2) abb
- Sol. We proceed step by step as shown below:
- The first blank space should be filled in by 'b' so that we have two a's followed by two b's. 1.
- The second blank space should be filled in either by 'a' so that we have four a's followed by two b's, or 'b' so that 2. we have three a's followed by three b's.
- 3. The last space must be filled in by 'a'.
- Thus, we have two possible answers: 'baa' and 'bba'. But, only 'baa' appears in the alternatives. So, the answer is (1). 4.
- In case, we had both the possible answers in the alternatives, we would have chosen the one that forms a more 5. prominent pattern, which is aabb/aaabbb/aa. Thus, our answer would have been 'bba'.

EXERCISE

Directions (Q.1 to Q.25): In each of the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative.

(3) aabba

1. M_NM_NNMMN_M. (4) MNM (3) NMN (2) NNM (1) MMN 2. x __yz__ yyzxyy __. (4) yyx (3) yxz (1) xxy (2) yzz 3. x __yzy__ zy __yyzyx__y (4) xyxz (3) xxxz (1) yxxz (2) yyyz 4. CD_DCD_DC_DD (4) DDC (3) DDD (2) CDD (1) CCC 5. AAA AA BA BB (4) BAA (1) BBB (2) AAA (3) ABB 6. aa_ _paa__bo__a__abo __aa (4) boapap (3) booppb (1) bopbop (2) bopbpp __ aba __ ba _ ab 7. (3) baabb (4) bbaba (1) abbba (2) abbab ab _ _ baa _ _ ab _ 8. (3) aabab (2) aabaa (4) baabb (1) aaaaa 9. m_nm_n_an_a_ma_ (3) aammnn (2) ammanm (1) aamnan (4) amammn 10. a _ ba _ b _ b _ a _ b

(2) abbab

(1) abaab

(4) bbabb



- 11. _stt_tt_tts_
 - (1) tsts
- (2) ttst

(3) sstt

(4) tsst

- 12. _op_mo_n__pnmop_
 - (1) mnpmon
- (2) mpnmop
- (3) mnompn
- (4) mnpomn

- 13. _nmmn _mmnn _mnnm_
 - (1) nmmn
- (2) mnnm
- (3) nnmm
- (4) nmnm

- 14. _tu_rt_s__usrtu_
 - (1) rtusru
- (2) rsutrr
- (3) rsurtr
- (4) rsurts

- 15. ba_cb_b_bab_
 - (1) acbb
- (2) bacc
- (3) bcaa
- (4) cabb

- 16. bca_b_aabc_a_caa
 - (1) acab
- (2) bcbb
- (3) cbab
- (4) ccab

- 17. ab _ d _ aaba _ na _ badna _ b
 - (1) andaa
- (2) babda
- (3) badna
- (4) dbanb

- 18. gfe_ig_eii_fei_gf_ii
 - (1) eifgi
- (2) figie
- (3) ifgie
- (4) ifige

- **19.** c _ bbb _ _ abbbb _ abbb_
 - (1) aabcb
- (2) abccb
- (3) abacb
- (4) bacbb

- 20. c_bba_cab_ac_ab_ac
 - (1) abcbc
- (2) acbcb
- (3) babcc
- (4) bcacb

BRAIN TEASERS

- **21.** _ aa _ ba _ bb _ ab _ aab
 - (1) aaabb
- (2) babab
- (3) bbaab
- (4) bbbaa

- **22.** a_n_b__ncb__ncb
 - (1) abbbcc
- (2) abcbcb
- (3) bacbab
- (4) bcabab

- 23. a _ bbc _ aab _ cca _ bbcc
 - (1) bacb
- (2) acba
- (3) abba
- (4) caba

- 24. cccbb _ aa _ cc _ bbbaa _ c
 - (1) acbc
- (2) baca
- (3) baba
- (4) acba

- **25.** _ a _ b _ abaa _ bab _ abb
- (1) aaabb
- (2) ababb
- (3) babab
- (4) babba

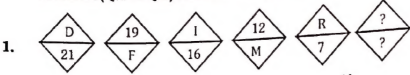
Que.	10.1	2	3	4	5	6	7	8	9	10
Ans.	3	3	1	3	1	4	2	2	3	4
Que.	11	12	13	14	15	16	17	18	19	20
Ans.	4	1	3	4	2	1	1	3	2	2
Que.	21	22	23	24	25					
Ans.	3	4	2	2	4					



EXERCISE

QUESTIONS RELATED TO VARIOUS OLYMPIADS

Direction (Q.1 to Q.8): Find the missing terms (?)



- (1) $\frac{s}{10}$
- (2) $\frac{3}{4}$

18

- (3) $\frac{U}{4}$
- (4) $\frac{1}{x}$

- $2. \qquad \boxed{\frac{A}{26}}$
-] [
- $\frac{14}{M}$
- $\frac{Q}{10} \qquad \frac{?}{?}$ (3) $\frac{18}{P}$
- (4) $\frac{W}{4}$

- **3.** 2520, 360, 60, 12, ?
 - (1) 13

(1) $\frac{6}{U}$

(2) 3

(2) $\frac{13}{P}$

- (3) 14
- (4) 18

- **4.** 13, 14, 18, 27, 43, ?
 - (1)45
- (2) 62
- (3) 68
- (4)51

- **5.** 5, 6, 7, 8, 10, 11, 14, ?
 - (1) 15
- (2) 16
- (3) 17
- (4) 18

- **6.** 10, 19, 40, 77, 158, ?
 - (1)311
- (2)307
- (3)301
- (4)299

- 7. ZUA, XOC, VIE, TCG, ?
 - (1) RAI
- (2) SAG
- (3) RAG
- (4) RWI

- **8.** 11, 10, ?, 100, 1001, 1000, 10001
 - (1) 101
- (2)110
- (3) 111
- (4) 1101
- **9.** The next number in the sequence : 13, 14, 18, 27, 43, ?, is
 - (1)45
- (2) 62
- (3) 68
- (4) 51

10. Which of the options will come next in the series?

JAZ, LEX, NIV, POT, ?

- (1) QUR
- (2) RUS
- (3) RUR
- (4) RSR

- 11. Find the next term in the series: BMO, EOQ, HQS,?
 - (1) KSU
- (2) LMN
- (3) SOV
- (4) SOW

12. Find the missing term in the given series.

165, 195, 255, 285, 345, ?

- (1)375
- (2)420
- (3)435
- (4)390

Que.	1	2	3	4	5	6	7	8	9	10	11	12
ns.	4	1	2	3	1	1	4	1	3	3	1	1